

WATERWAY REQUIREMENTS

MISSION NUMBER 3101 TYPE (PHOTO, FERRY)
 ROUTE: ETD 0707Z ETA 1408Z

INDICATE ENTRY, EXIT, DEEPEST PENETRATION ON ROUTE BELOW:

A

E 20/85 IB F 26/85 JC Corpus ChristiG 22.7 / 83.3 T6I KD 24/90H McCoy L

TARGETS:

25X1A

ALTITUDES:

25X1D

FROM TO LAUGHLINFROM LAUGHLIN TO McCoy

FROM

TO

EMERGENCY BASES:

KEY WEST VLD TO VLD TO 25X1AHONOLULU VLD TO VLD TOMAC DILL VLD TO VLD TO

REFUELING AREAS:

ALTITUDE ETA ALTITUDE ETA ALTITUDE ETA

25X1A

ADDRESSEE:

INFO:

FILE TIME.

TAKE-OFF 0707 Z 0307 LOCAL

	Message Due	Briefing Due	Briefing Scheduled	Weather File Time
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Preliminary _____

T.O.-24 T.O.-26

Alert 0707 Z 0507 Z 2100 Z
1700 LOCAL

T.O.-12 T.O.-14

Mission Plan 1907 Z 1707 Z 1700 Z
1300 LOCAL

T.O.-2 T.O.-4

GO-NO-GO 0507 Z 0307 Z 0230 Z
1230 LOCAL

PLANNED OPERATIONAL FACTORS

FILE NUMBER _____

MISSION NUMBER 3101

MISSION NARRATIVE

This mission is designed to cross the target area at maximum altitude, on a short penetration. It will cross the target area in range of two SAM sites. The total time within the estimated range of SAM sites is 12 1/2 minutes, one span of four minutes prior to target flight line, and one span of 8 1/2 minutes over target area.

DISTANCE	<u>2,592</u>
TIME	<u>7:01</u>
POINT OF DEPARTURE	<u>Edwards</u>
POINT OF LANDING	<u>McCoy</u>
DISTANCE OVER DENIED TERRITORY	<u>32 NM</u>
TIME OVER DENIED TERRITORY	<u>:05</u>
TAKE OFF FUEL	<u>1,345 gallons</u>
A/R ON-LOAD	<u>-----</u>
HI CONE FUEL	<u>207 gallons</u>
ENTRY ALTITUDE	<u>_____</u> 25X1D
PROFILE	<u>Maximum altitude</u>
EXIT ALTITUDE	<u>_____</u> 25X1D
REMARKS	